CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

COUNTRY	East Germany			REPORT			25)
SUBJECT	Allocations to i German Economic		East	DATE DISTR. NO. OF PAGES	5	26 May	1953
ATE OF INFO.				REQUIREMENT			25
LACE ACQUIRED				REFERENCES			25X ⁻
		Thi	s is UNEVAL	UATED Inform	ation		
		RCE EVALUATIONS IN THE APPRAISAL OF CO (FOR KEY SI	ONTENT IS TENTAT				25X1
							i,
							i,
quota (c) l found Was n for { cable shori	e allocations will as to industry, in by drawing on the dimpossible to me ande. This was no 30,000 was judged and wire quota w wage); mantor fuels to 125,000 tons s	particular the operational are the required tably so in the impossible and tas also reduced and diesel of	ne light ind ad State res ments of th ne case of t the alloca ed from 200 .1 were redu	dustries and perves. In a me BfW and a recurs, where ation cut to 5 km to 150 km aced from 200,	private to few case educed a the original of the original of the material of the few material original	trade; ses it was allocati ginal rephicles.	and lon equest . The
quota (c) t found Was n for { cable short tons	as to industry, in by drawing on the d impossible to me made. This was no 30,000 was judged a, and wire quota w tage); mantor fuels	particular the operational are the require tably so in the impossible and tas also reduces and diesel of and 50,000 tons	ne light ind ad State res ements of th he case of t I the alloca ed from 200 I were redu s respective	dustries and perves. In a see BfW and a recurs, where ation cut to 5 km to 150 km aced from 200,	private to few case educed a the original of the original of the material of the few material original	trade; ses it was allocati ginal rephicles.	and lon equest . The
quota (c) t found Was n for { cable short tons	as to industry, in by drawing on the dimpossible to me made. This was no 30,000 was judged a, and wire quota w tage); motor fuels to 125,000 tons a	particular the operational are the require tably so in the impossible and tas also reduces and diesel of and 50,000 tons	ne light ind ad State res ements of th he case of t I the alloca ed from 200 I were redu s respective	dustries and perves. In a see BfW and a recurs, where ation cut to 5 km to 150 km aced from 200,	rivate t few case reduced a the orig 50,000 ve (raw mat 000 tons	trade; ses it was allocati ginal rephicles.	and lon equest . The
quota (c) h found was n for a cable short tons	as to industry, in by drawing on the dimpossible to me made. This was no 30,000 was judged a, and wire quota w tage); motor fuels to 125,000 tons a	particular the operational are the require tably so in the impossible and tas also reduced and diesel of and 50,000 tons allocations is	ne light ind ad State res ements of th he case of t I the alloca ed from 200 I were redu s respective	dustries and perves. In a see BfW and a racks, where tion cut to 5 km to 150 km aced from 200,	rivate t few case reduced a the orig 50,000 ve (raw mat 000 tons	trade; ses it was allocati ginal rephicles.	and lon equest . The
quote (c) t found was n for 8 cable short tons	as to industry, in by drawing on the impossible to me made. This was no 30,000 was judged and wire quota was to 125,000 tons a dist of the final	particular the operational are the require tably so in the impossible and tas also reduced and diesel of and 50,000 tons allocations is	ne light ind ad State res ements of th he case of t I the alloca ed from 200 I were redu s respective	dustries and perves. In a set BfW and a recent to the set of the s	rivate t few case reduced a the orig 50,000 ve (raw mat 000 tons	trade; ses it was allocati ginal rephicles.	and lon equest . The

SECRET/CONTROL - U.S. OFFICIALS ONLY

AEC

X FB1

X AIR

X NAVY

(Note: Washington Distribution Indicated By "X"; Field Distribution By "#".)

25 YEAR RE-REVIEW

X ARMY

STATE

ORR Ev

SECRET/CONTROL - U.S. OFFICIALS ONLY

25X1

-2-

	<u>Item</u> I	Quenti ty
	Brown coal briquettes	1,651,780 tons
	Pyrites	20,000 tons
	Mica	5 kg
	Graphi te	12 tons
	Talcum	1 ton
	Sulphur	44 tons
	Sulphide of carbon	0.2 tons
	Caustic potash	2 tons
ъ.	Chemicals	
	Nitric acid	5 tons
	Oxygen	116 tons
	Compressed oxygen	235 m3
	Anhydrous carbon dioxide	1 ton
	Sulphuric acid	165 tons
	Sodium sulphate	3,000 tons
	Calcined soda	665 tons
	Potash	21 tons
	Caustic soda	2,265 tons
	Chlorine	400 tons
	Hydrochloric acid	40 tons
	Ammonia	21 tons
	Carbide (commercial)	1,500 tons
	Acetylene	100 tons
	Hydrogen	750 m ³
	Glycerine	13 tons
	Colophon	1 ton
	Shellac	2 tons
	Ammonia (10% special solution)	25 m3
	Hydrogen peroxide	1 ton
	Igelit	85 tons
	Dezelith	25 tons
	Borax	6.5 tons
	Vinidur	95 tons
	Water glass	1.2 tons
	Acetylene soot	2 tons
	Activated carbon	1 ton
	Ammonium sulphate	1 ton
	Sodium nitrate	4 tons
	Zinc oxide	6.5 tons
	Red lead	35 tons
	Nitrogen fertilizer	80 tons
	Phosphorus	40 tons
	Acetic acid	0.1 ton:
	Inorganic dyes	4 tons
	Formaldehyde 100%	10 tons
	Ethyl alcohol	0.1 ton
	Organic dyes	60 tons
	Polystirol	8 tons
	Potassium bichromate	0.1 ton,
	Methanol	1.2 tons
	Celluloid	20 tons
	Acetone	3 tons
	Ethyl acetate	1 ton
	Solvents (various)	17 tons
	Basic organic chemicals (various)	75 tons
	Basic inorganic chemicals (various)	38 tons
	DDT	170 tons

SECRET/CONTROL - U.S. OFFICIAL	S ONLY	
--------------------------------	--------	--

.

25X1

-3- .

		•
С,	I tem. As A free 1.	Quantity
c.	Photographic Material	
•	Movie film - black and white color	270 (± 000m ² 35 000m ²
	X-ray film	20 000m2
	Technical film	35 000m ²
	Photographic plates	1 000m ²
	Photographic plates	300 000m2
	Photostating paper	500 000m2
	Photographic chemicals	10.9 toms
	Recording tape	200 km.
D.	Explosives and Munitions	
	Shotgen cartridges	4,000,000 rounds
	Small bore sporting gun ammunition	2,000,000 rounds
	Detonators	2,000,000 each
	Safety fuses	5,000,000 each
	Explosives ("Sprengstoffe")	700,000 tons
	Explosives ("Sprengmittel"))	300,000 tons
	Wire and Cable	150,000 km
	Detonator caps	20 tons
E.	Pharmaceutical Products	-
	Penicillin (million units)	1,020 2
	Streptomycin	90 kg
	Sulphanamides (sic)	300 kg
	Phenacetin	150 kg
	Paints and varnishes	3,000 tons
	Vegetable fats Animal fats	4 tons
_		7 tons
F.	Rubber and Asbestos	
	Synthetic rubber	1,500 tons
	Netural rubber	800 tons
	Rubber boots	25,000 pieces
	Motorcycle tires	25,000 pieces
	Automobile tires	40,000 pieces 90,000 bieces
	Mruck tires	90,000 pleces
	Tires (special types) Balloon tires	O,ULO Dieces
	Rubber sheeting	70,020 pieces 1,011,000 m ²
	Asbestos products	20,000 tons
	Special gloves	7,000 pairs
G.	P.O.L.	
	Motor fuel	125,000 tons
	Aviation fuel	82,000 tons 13
	Faraffin	1,500 tons
	Diesel oil	50,000 tons
	Special diesel oil	16,600 tons
	Reavy oil	1,700 tons
	Benzol	600 tons
	Motor oil	8,000 tons

"SECRET/CONTROL - U.S. OFFICIALS ONLY

-4-

	Item	Quanti t	L ,
	Special motor oil	140	tons
	Machine oil		tons
	Turbine oil		tons
	Compressor oil	30	್ ಬಣಕ
	Transformer oil	33	tons
	Mubricating grease	505	tons
	Cylinder oil	23.	tons
	Lubricating oil (various)		tons
	Eard coal tar	3,570	
	Soft paraffin wax		tons
	Oil Idistilled from brown coal)	1,504	
	Ritumen		tons
	Wapthalin		toas
	Liquid gas (butane, etc.)	35	tons
h.	Building Materials		
	Quick lime	200,000	
	Cement	130,000	
	Cypsum	2,000	
	Plaster of Paris	2,600	
	Bricks		million
	Miles		a million
	Roofing felt	,	000m ²
	Corner-stones and party wall tites		tons
	Building slates	9,560	
	Fire-proof materials	4,490	
	Magnesite	10,130	tons
	Ebusehold chinaware Samitary installations		tons
	Electrotechnical percelain		tons
	Clazed earthenware pipes	2,100	
	Window glass	103,000	
	Safety glass	15,000	
	Technical hollow glass	*	tons
	Table glassware	_	tons
	Crystal glass	••	tons
	Class wire	8,000	
	Colored glass	7,000	
	Glass for construction (various)	2:0	tons
	Mirror glass	1,000	m ²
	Barbed wire constructions	60,000	tons
I.	<u> </u>		
	Uniform material (cotton)	1,500,000	m^2
	Uniform material (synthetic wool)	2,500,000	m ²
	Leather boots	240,000	pairs
J.	Vehicles		
	Trucks	50,000	كن.
	Motorcycles	20,000	
	Passenger cars and special vehicles	30,000	
	Trailers	1,500	
		-,,,,,	

	SECRET/CONTROL - U.S. OFFICIALS CNEY	25 X 1
	-5-	
	Comments:	25X1
	Comparison of some of these figures with the original 5-year plan and with other data on 1953 plans shows that certain branches of production will be drastically affected by the BfW requirements, especially where vehicles are concerned; here the demands exceed the total production originally planned. Other fields seriously affected are P.O.L., rubber and asbestos, building materials, and pharmaceutical products. Pageres for the total planned production of munitions and explosives in East Germany are not available, but the quantities requested by the BfW (and duly allocated) indicate considerable production capacity, although as far as projectiles are concerned, it will be noticed that only those intended for sporting guns are planned for BfW requirements in 1953. The factory chiefly concerned is the Schoenebeck plant (Sprengstoffwerk Schoenebeck, Schoenebeck a.d. Elbe).	
2.	It will be noted that almost the entire production of penicilin as originally planned has now been allocated to the BfW. Whether it is now intended to increase production to meet (at least partially) this extra commitment or cut the planned allotment to the general public is not known.	. 59
3.	Timé allocation of 82.000 tons of aviation fuel is notable.	25X1
¥.		